

MEETING CALL IN NUMBER: (b) (6)

ACCESS CODE: (b) (6)

WEBEX MEETING INFO: (b) (6)

Attendees

Contractor/Sub-Contractor Staff	Phone	Site	N/P	Government Staff	Phone	Site	N/P
Eric Reitter	X			Rod Zion (USACE)	X		
Spencer Archer	X			Karl Kunas (USACE)	X		
Richard Perry			X	Greg Zoeller (USACE)	X	X	
Marc Homme	X	X		Evan Lauterbach (USACE)			X
Khalfani Lee	X	X		Jeffrey Weiss (USACE)	X		
Koorus Tahghighi	X	X		David Sullivan (USACE)	X		
Bill Lockard			X	Lisa Scott (USACE)			X
Jose Rosado	X	X		Kim Prestbo (USEPA)	X		
				Ed Moreen (USEPA)			X
				Karen Dawson (Jacobs)			X

1) On-Site SBCW Status Review & Look-Ahead

- Site Set up – work platform from Sta 0+00 to Sta 12+00 nearly complete. The 6" of clean cover from the work platform has been removed and stockpiled separately. These piles are covered with plastic. The stockpiles are being tested by XRF prior to reuse. Stockpiles of the 2 ft lift removed from beneath the clean cover for the slot is being stockpiled within the work platform.
- Testpitting along alignment for PTM is underway. 5 of 21 test pits complete. Started at Sta 0+15. Got to Sta 3+15. 3rd test pit encountered material suspected of being PTM. XRF reading was 63,000 ppm. Sample sent to SVL for testing.
- Slurry pond has been prepared and is complete.
- Billboard demolition is complete and nearly complete with disposal of debris. Metal from the billboards is being kept on-site for reuse. Concrete bases have been re-sized and has been sent to Page.
- Batch plant is being set up today
- Power being provided by Avista this week. Batch plant is expected to be on-line by end of the week
- Pipe welding for slurry delivery is nearly complete
- Delivery of pipe for water supply is expected this week.
- Fence alignment – Dave Palmer from ITD was on-site yesterday to review the alignment of the proposed permanent fence. The proposed alignment runs through existing signs in the ROW. The fence will run around the signs. The existing fence at Sta 23+00 of the slurry wall will be replaced from that point to a point 900 feet east. The new fence will run along the alignment of the existing fence.

2) Submittals

- Mix Design is being submitted this afternoon. Approximately 20% of the SBCW backfill needs to be imported – plan is to use Basin Resources fines from rock crushing operations (51% fines). Fines content depends on the stage of process at Basin Resources. AmecFW will accept fines from multiple processes at Basin Resources and blend on-site to achieve about 50% fines. 1% bentonite in the mix resulted in 3×10^{-8} cm/sec, which meets the design criteria. Additive from Herculz – 0.05% of Herculz can be added to the slurry to expedite formation of filter cake to prevent loss of slurry through cobbles. This submittal is included in the mix design report. Herculz would be used instead of Portland cement which was described in AmecFW's proposal.
- Fence submittal has been approved
- Batch plant has been approved

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d. Long reach excavator and bucket have been approved

3) Upcoming Work / Schedule Review

Week of 7/9:

- Complete water supply HDPE pipe welding
- Establish equipment decon stations
- Install ITD fence – planning on starting the morning of 7/9 with a preparatory meeting that morning
- Remove trail fence
- Begin to position jersey barriers
- Test the slurry mix plant
- Deconstruction of billboards and welding of steel for “cattle guards”
- *Deliveries: HDPE piping (?), bentonite, import fill material*
- *Shipments: vegetation demo debris*

Week of 7/16:

- Conduct prep meeting for SBCW
- Begin preparing slurry
- Begin SBCW (slurry wall) construction (test section) (pending approval of mix design submittal)
- Complete ITD fence installation
- Complete trail fence removal
- Complete jersey barrier positioning
- Begin work platform prep on the north side
- *Deliveries: bentonite, import fill material*
- *Shipments: debris to Page Repository*

Week of 7/23:

- Continue with slurry mixing and SBCW construction (complete test section and continue)
- Continue with platform setup on the north side
- Begin surcharging completed SBCW?
- *Deliveries: bentonite, geogrid, import fill material*
- *Shipments: waste and debris to Page Repository*

4) Quality Control

- a. No issues. Site looks good per Greg and Marc

5) Safety

- a. No issues.
- b. Site access for outside visitors – slurry trenches could be a dangerous area for visitors. Perimeter of work area is fenced off and the work platform is flagged with caution tape.

6) Other

- a. Discussion about testing requirements per the RFP

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ACTION ITEMS

No.	Item	Responsible	Anticipated Completion Date